ALL-VOLUME OVERVIEW	i
CHAPTER 1 PRC Acquisition of U.S. Technology	
CHAPTER SUMMARY	2
THE STRUCTURE OF THE PRC GOVERNMENT COSTIND: The CCP's Use of Corporations for Military Aims CCP Supremacy Over the State, the PLA, and the Economy	8
The 863 and Super-863 Programs: Importing Technologies for Military Use Biological Warfare Space Technology Military Information Technology Laser Weapons Automation Technology Nuclear Weapons Exotic Materials The 16-Character Policy: 'Give Priority to Military Products' The PRC's Use of Intelligence Services to Acquire U.S. Military Technology	10 11 12 12 12 12
METHODS USED BY THE PRC TO ACQUIRE ADVANCED U.S. MILITARY TECHNOLOGY The 'Princelings' Acquisition of Military Technology from Other Governments Russia Israel The United States Joint Ventures with U.S. Companies Acquisition and Exploitation of Dual-Use Technologies	22 25 25 26 27
Front Companies	



Direct Collection of Technology by Non-Intelligence Agencies and Individuals	36
Illegal Export of Military Technology Purchased in the United States	42
PRC Purchase of Interests in U.S. Companies	44
Methods Used by the PRC to Export Military Technology from the United States	46
PRC Incentives for U.S. Companies to Advocate Relaxation of Export Controls	48
THE PRC'S EFFORTS TO ASSIMILATE	
ADVANCED U.S. MILITARY TECHNOLOGY	51
U.S. GOVERNMENT MONITORING OF PRC TECHNOLOGY	
ACQUISITION EFFORTS IN THE UNITED STATES	53
CITADTED 9	
CHAPTER 2	
PRC Theft of U.S. Thermonuclear Warhead	
Design Information	
CHAPTER SUMMARY	60
PRC THEFT OF U.S. THERMONUCLEAR WARHEAD	
DESIGN INFORMATION	66
THE PRC'S NEXT GENERATION NUCLEAR WARHEADS	69
THE IMPACT OF THE PRC'S THEFT OF U.S. THERMONUCLEAR	
WARHEAD DESIGN INFORMATION	72
Mobile and Submarine-Launched Missiles	
Acceleration of PRC Weapons Development	
Effect on PRC Nuclear Doctrine	
Multiple Warhead Development	
Proliferation	78
Russian Assistance to the PRC's Nuclear Weapons Program	78
HOW THE PRC ACQUIRED THERMONUCLEAR WARHEAD	



VOLUME I: CONTENTS

DESIGN INFORMATION FROM THE UNITED STATES:	00
PRC ESPIONAGE AND OTHER PRC TECHNIQUES	80
HOW THE U.S. GOVERNMENT LEARNED OF THE PRC'S	
THEFT OF OUR MOST ADVANCED THERMONUCLEAR	
WARHEAD DESIGN INFORMATION	83
The "Walk-In"	83
THE PRC'S FUTURE THERMONUCLEAR WARHEAD	
REQUIREMENTS: THE PRC'S NEED FOR NUCLEAR	
TEST DATA AND HIGH PERFORMANCE COMPUTERS	84
U.S. GOVERNMENT INVESTIGATIONS OF NUCLEAR	
WEAPONS DESIGN INFORMATION LOSSES	87
Investigation of Theft of Design Information for the Neutron Bomb	87
Investigation of Thefts of Information Related to the Detection of Submarines	
and of Laser Testing of Miniature Nuclear Weapons Explosions	87
Investigation of Theft of Design Information for the W-88 Trident D-5	α
Thermonuclear Warhead	
Investigation of Additional Incidents	91
THE DEPARTMENT OF ENERGY'S COUNTERINTELLIGENCE	
PROGRAM AT THE U.S. NATIONAL WEAPONS LABORATORIES	92
NOTIFICATION OF THE PRESIDENT AND SENIOR U.S. OFFICIALS	95
CHAPTER 3	
High Performance Computers	
CHAPTER SUMMARY	98
HIGH PERFORMANCE COMPUTERS	02
MILITARY OBJECTIVES CONTRIBUTE TO THE PRC'S	
INTEREST IN HIGH PERFORMANCE COMPUTERS	06



U.S. HIGH PERFORMANCE COMPUTERS HAVE THE GREATEST
POTENTIAL IMPACT ON THE PRC'S NUCLEAR WEAPONS
CAPABILITIES
Existing PRC Nuclear Weapons
New PRC Nuclear Weapons
Nuclear Weapons Stockpile Stewardship
TRANSFER OF HPC TECHNOLOGY CAN BENEFIT
PRC INTELLIGENCE CAPABILITIES
Sensors for Surveillance, Target Detection, and Target Recognition
Sensor Platforms for Aerial and Space-Based Reconnaissance
Cryptology
TRANSFER OF HIGH PERFORMANCE COMPUTER TECHNOLOGY
TO THE PRC COULD CONTRIBUTE TO THE MANUFACTURE
OF WEAPONS OF MASS DESTRUCTION, MISSILES,
AND OTHER WEAPONS
Missiles
Chemical and Biological Weapons
Information Warfare
TRANSFER OF HIGH PERFORMANCE COMPUTER
TECHNOLOGY TO THE PRC COULD SUPPORT ATTAINMENT
OF OTHER PRC MILITARY OBJECTIVES
Command, Control, and Communications
Meteorology for Military Operations
Cartography for Military Operations
Military Training Systems
NATIONAL SECURITY IMPLICATIONS OF HIGH PERFORMANCE
COMPUTER USE BY THE PRC MILITARY 118
U.S. EXPORT POLICY HAS GRADUALLY RELAXED CONTROLS
ON HIGH PERFORMANCE COMPUTERS
Some Reviews That Contributed to High Performance Computer
Policy Changes in 1996 Have Been Criticized



VOLUME I: CONTENTS

The Stanford Study	121
Defense Department Review of Military Applications for HPCs	123
Institute for Defense Analyses Technical Assessment	
Defense Department Proliferation Criteria	126
Details of the 1996 High Performance Computer Export Control Policy Changes	127
Export Administration Act Provisions and Export Administration Regulations	
Currently Applicable to High Performance Computers	129
The Second Stanford Study	131
Arms Export Control Act Provisions and International Traffic in Arms	
Regulations Currently Applicable to Computers	131
CONCERNS OVER HIGH PERFORMANCE COMPUTER	
EXPORTERS' ABILITY TO REVIEW END-USERS IN THE PRC	
PROMPTED THE REQUIREMENT FOR PRIOR NOTIFICATION	132
The U.S. Government Has Conducted Only One End-Use Check	
for High Performance Computers in the PRC	134
Some U.S. High Performance Computer Exports to the PRC	
Have Violated U.S. Restrictions	137
New World Transtechnology	138
Compaq Computer Corporation	139
Digital Creations	139
Lansing Technologies Corporation	139
HIGH PERFORMANCE COMPUTERS AT U.S. NATIONAL	
WEAPONS LABORATORIES ARE TARGETS FOR	
PRC ESPIONAGE	140
U.S. National Weapons Laboratories Have Failed to Obtain Required Export	
Licenses for Foreign High Performance Computer Use	140
PRC Students Have U.S. Citizen-Like Access to High Performance	
Computers at the National Weapons Laboratories	141
MANY TYPES OF COMPUTER TECHNOLOGY HAVE	
BEEN MADE AVAILABLE TO THE PRC THAT	
COULD FACILITATE RUNNING PROGRAMS OF	
NATIONAL SECURITY IMPORTANCE	142



THE PRC HAS A LIMITED CAPABILITY TO PRODUCE HIGH PERFORMANCE COMPUTERS	144
U.S. HIGH PERFORMANCE COMPUTER EXPORTS	
TO THE PRC ARE INCREASING DRAMATICALLY	. 144
THE PRC IS OBTAINING SOFTWARE FROM U.S. AND DOMESTIC SOURCES	146
POTENTIAL METHODS OF IMPROVING END-USE VERIFICATION	. 147
Tagging	
Technical Safeguards	
Other Possibilities	
TECHNICAL AFTERWORD: Changing High Performance Computer	
Technology Is Making Export Control More Difficult	. 152
CHAPTER 4	
PRC Missile and Space Forces	
CHAPTER SUMMARY	. 172
INTRODUCTION	. 174
THE PLA'S BALLISTIC MISSILE FORCES	. 176
Development of the PLA's Ballistic Missile Forces	. 176
The Soviet Union's Contribution to the PLA's Ballistic Missile Force	. 176
The Role of Qian Xuesen in the Development of the PRC's	
Ballisitc Missile and Space Programs	. 177
Development of the PLA's Intermediate- and Short-Range Ballistic Missiles	. 179
The PLA's Current 'East Wind' Intercontinental Ballistic Missiles	. 182
The PLA's Future 'East Wind' Intercontinental Ballistic Missiles	. 185
The PRC's Medium- and Short-Range Ballistic Missiles	. 187



VOLUME I: CONTENTS

Stolen U.S. Technology Used on PRC Ballistic Missiles	191
The PRC's Strategic Forces Doctrine	
The PRC's Opposition to U.S. Missile Defenses	
The PRC's Acquisition of Foreign Ballistic Missile Technology	
The PRC's Indigenous Ballistic Missile Design Capabilities	
PRC Missile Proliferation	
Iran	
Pakistan	
Saudi Arabia	
THE PRC'S MILITARY AND CIVIL SPACE PROGRAM	100
The PRC's Commercial Space Launch Program	
The PRC's Future Space Launch Capabilities	
PRC Space Weapons	
The PRC's Manned Space Program	
The PRC's Communications Satellite Programs	
The PRC's Use of Foreign Components on Communications Satellites	
The PRC's Reliance on Western Communications Satellites	
PRC Use of Very Small Aperture Terminals (VSATs)	
The PLA's Reconnaissance Satellite Program	
The PRC's Other Military Satellite Programs	
The Asia-Pacific Mobile Telecommunications (APMT) Satellite	
The Role of PLA General Shen Rongjun and His Son in APMT	
The Role of I LA General Shen Rongjan and His Son in Al WI	
SIMILARITIES BETWEEN THE PRC'S BALLISTIC MISSILE	
AND ROCKET TECHNOLOGY	225
Background	225
Propulsion Systems	227
Airframes	
Ballistic Missile and Rocket Stages	228
Guidance Systems	
Ground Support	
Systems Integration	
Payload	231
Conclusion	



NOTES	. 234
-------	-------